

Best Available Copy

16/10/2009 17:18

+3716761139300000000

DR MATASOV SERGEY

RECEIVED  
CENTRAL FAX CENTER  
OCT 19 2009

PAGE 01

Application No. 10/518 218 Filing date 08/04/2005 First named inventor Sergey Matasov Art Unit 3739 Examiner Kasztejna, Matthew John

USPTO  
Commissioner for Patents  
P.O.Box 1450, Alexandria VA 22313-1450,  
United States of America

Mailing date: October 16, 2009  
By fax  
Total pages, including the present one: 4

**Request to escape the abandonment of the patent application No. 10/518,218.**

Dear Mr. Commissioner,

On October 12, 2009 I have received the Notice of Non-compliant Amendment of the patent application No. 10/518,218. The date of October 12, 2009 is proved by the stamp of State Postage of Latvian Republic on letter's envelope (see Enclosure 1); a date and a stamp of the US Parcel Services on this envelope is absent.

The mailing date of the Notice is September 9, 2009, the term to reply on it – 1 month. The failure to timely respond to it is considered as abandonment of the application.

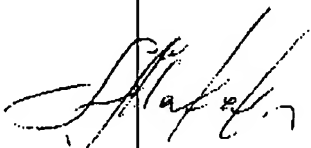
In accordance with MPEP 711.03(c) I kindly ask to escape the abandonment of the application, as the failure to timely respond was unavoidable: the Notice of Non-compliant Amendment was received by applicant 3 (!) days later the deadline of respond to it.

On October 12, 2009 with the described situation was acquainted the Examiner (see Enclosure 2).

On October 16, 2009 I have filed the reply on the Notice of Non-compliant Amendment (see Enclosure 3).

Faithfully Yours,

Dr. Sergey Matasov



Rakka dambis 7/1-55, Riga, LV-1048  
Fax +371 67611393, Phone +371 23850123  
[matasov@hotmail.com](mailto:matasov@hotmail.com)

Best Available Copy

16/10/2009 17:18

+3716761139300000000

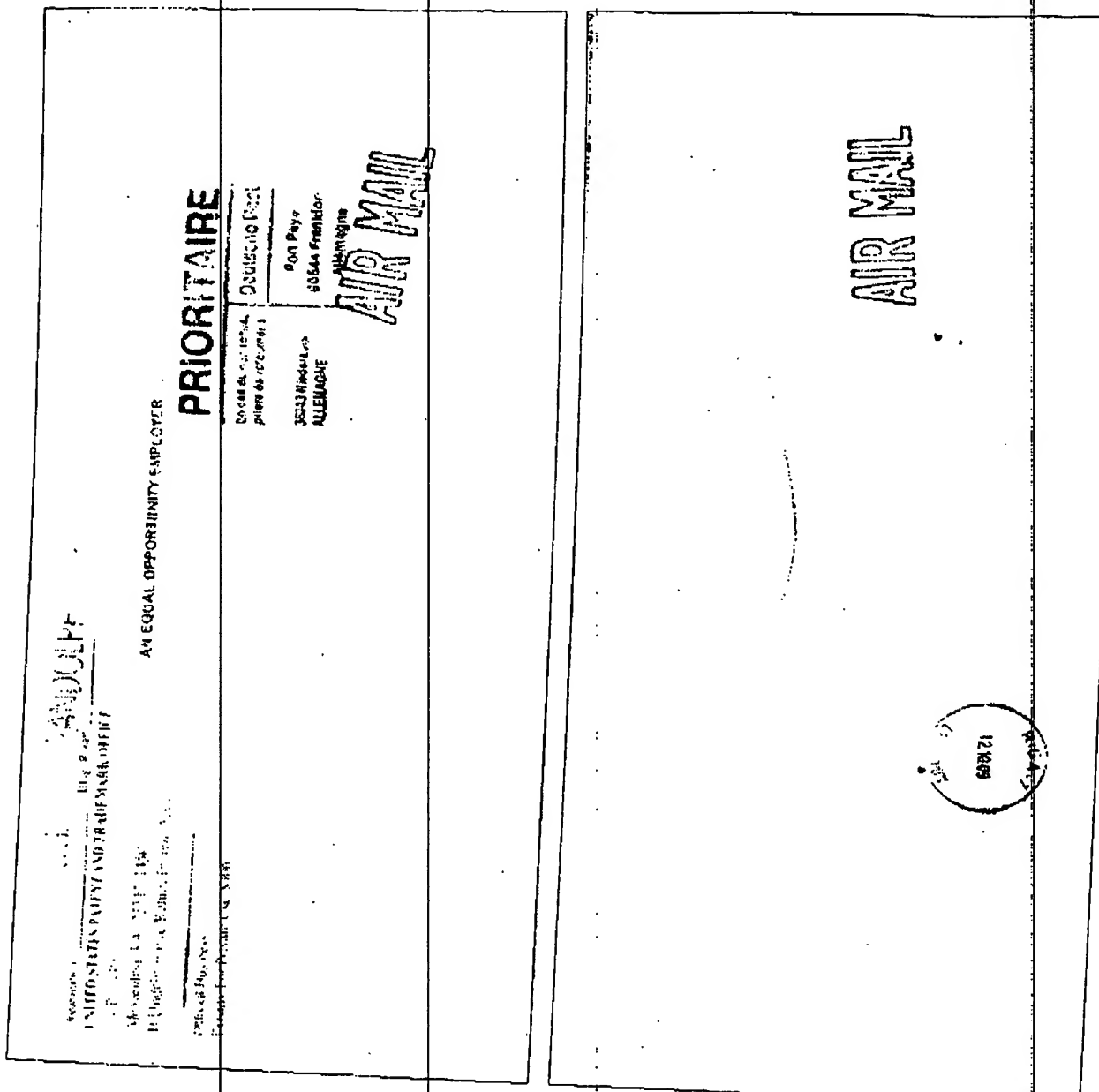
DR MATASOV SERGEY

PAGE 02

Patent application No. 10/518,218

October 16, 2009

Enclosure 1.



Best Available Copy

16/10/2009 17:18

+3716761139300000000

DR MATASOV SERGEY

PAGE 03

Patent application No. 10/518.218

October 16, 2009

Enclosure 2.

To: [matasov@uspto.gov](mailto:matasov@uspto.gov)  
[matasov@hotmail.com](mailto:matasov@hotmail.com)

Date: Oct 12 2009, 23:08

Subject: Application No. 10/518.218. Notice of Non-Compliant Amendment

Application No.	Filing date	First named inventor	Art Unit	Examiner
10/518.218.	08/04/2005	Sergey Matasov	3739	Kasztejna, Matthew John

Dear Mr. Kasztejna,

Herewith I inform You that the Notice of Non-Compliant Amendment dated by September 9, 2009 was received today, on October 12, 2009. This receipt date is confirmed by the stamp of State Postage of Latvia on the envelope.

In this connection it is impossible to respond on the Notice timely (till October 9, 2009). The reply will be sent in the nearest days.

Faithfully Yours,

Dr. Sergey Matasov

Best Available Copy

16/10/2009 17:18

+3716761139300000000

DR MATASOV SERGEY

RECEIVED  
CENTRAL FAX CENTER

PAGE 04

OCT 19 2009

Patent application No. 10/518,218

October 16, 2009

Enclosure 3.

Application No. Filing date First named inventor Art Unit Examiner  
10/518,218. 08/04/2005 Sergey Matasov 3739 Kasztejna, Matthew John

USPTO  
Commissioner for Patents  
P.O. Box 1450, Alexandria VA 22313-1450  
United States of America

Mailing date: October 16, 2009  
By fax  
Total pages, including the present one: 2

Please find attached the reply to the Notice of Non-Compliant Amendment with mailing date September 9, 2009 and received by Applicant on October 12, 2009.

Application No.	Filing date	First named inventor	Art Unit	Examiner
10/518,218	08/04/2005	Sergey Matasov	3739	Kasztejna, Matthew John

## CLAIM LISTING

I claim:

**Claim 1. (Currently amended).** An ~~intestinal intubator with drain and irrigator~~ A device for the evacuation of intestinal contents, comprising:

- a drain enclosed in invaginator;
- an intractor of invaginator with drain, which is a flexible tube;
- a feeder of intractor;
- a reel with a branch pipe;
- an anal-sigmoid tube;

a thin-walled tube everted under the fluid pressure, where the everted part (16) is joined with a branch pipe (2), but the non-everted part (15) repeats the form of a drain (17) enclosed in it, wherein the improvement comprises further comprising a hose (19) with punctures, enclosed into the drain (17).

**Claim 2. (Currently amended).** The device according to claim 1 or 2, wherein the proximal ends of drain and invaginator are connected with the distal end of intractor further comprising a tube (20), where the end of said tube is joined with the end of the non-everted part (15) of the thin-walled tube and the drain (17).

**Claim 3. (Currently amended).** The device according to claim 2, any preceding claim, further comprising a feeder of invaginator with drain and intractor, placed in the branch pipe and which is a cylinder with a carriage composed of a hollow piston and a tube which are interconnected by a cuff for the invaginator with drain and intractor and a distancer, while said tube has a compaction fastened in the cylinder a cylinder-piston unit (31) located in the branch pipe (2), where in the cylinder of said unit is placed a carriage consisting of a hollow piston (8) and a tube (12), interconnected by a cuff (10) and its distancer (13) and said tube (12) has an external seal (3) fixed in the branch pipe (2).

**Claims 4-9. (Canceled).**

**Claim 10. (Currently amended.)** The device according to claim 1, further comprising a hose (18) with punctures placed inside the invaginator alongside the drain enclosed in the non-everted part (15) of said thin-walled tube.

**Claims 11-12. (Canceled).**

Dr. Sergey Matasov

Ranka dambis 7/1-55, Riga, LV-1048  
Fax +371 67611393, Phone +371 28850123  
[matasov@hotmail.com](mailto:matasov@hotmail.com)